

~~CONFIDENTIAL~~

OIT-0248-87
7 May 1987

MEMORANDUM FOR: Deputy Director for Administration

FROM: Edward J. Maloney
Director of Information Technology

SUBJECT: Weekly Report for Week Ending 8 May 1987

25X1 *1. During the past week, Robert D. Williams, Vice President
of TRW, and Frederick Wang, President of Wang Laboratories, both
agreed to serve on the Industrial Advisory Board being formed by
the Director of Information Technology. Written acceptance from
Martin-Marietta and AT&T Bell Laboratories is expected shortly.
The first board meeting is planned for October 1987.

25X1 4. OIT personnel briefed a planning group in the Directorate
of Science and Technology on the status of the five OIT-supported
actions which the DS&T requested in a long-standing requirements
memorandum. Those requirements involve the interconnection of the
DS&T office automation systems with OIT facilities such as
document interchange, VM access, and cable dissemination. OIT
will have further discussions with the DS&T planning group to
define schedules acceptable to all parties involved.

25X1 *Items of special interest

~~CONFIDENTIAL~~

CONFIDENTIAL

25X1 5. On 30 April, OIT personnel held a technical exchange meeting with members of the Intelligence Community agencies and the COMIREX staff to review the preliminary CAMS Processing Segment Release 11.0 external interface test plan. OIT obtained commitments from COMIREX and DIA to provide entry, review, and approval of requirements to drive a realistic operational scenario for the upcoming test. The final test plan was published on 7 May. [redacted]


25X1 6. OIT personnel have completed the development of a system, called the Performance and Capacity Monitor (PACMON), for analyzing the performance of the Agency's VAX-based communications systems. PACMON is currently monitoring MHF, APARS, and MSAF by extracting performance data from the respective machines and sending it to a mini-computer where the data is analyzed. This is a milestone for OIT in the development of tools to provide measurement and capacity planning capability for the Agency's communications systems. [redacted]

25X1 7. In support of moving the Headquarters Building receptionists to the new Visitor Center, OIT has relocated all secure and nonsecure telephones. In order to provide a temporary reception area in the Headquarters Building until the Visitor Center is complete, telephones were installed in the main lobby for the receptionists. [redacted]

25X1 8. A representative of the National Photographic Interpretation Center (NPIC) visited the Archives and Records Center (A&RC) this week to gather information on the volume of archived overhead photography. NPIC is preparing an estimate for OIT on the projected growth of archived material, and they expect to retire several times the amount of records now being sent to the Center. This information will be useful to OIT in planning for future A&RC space requirements. [redacted]

25X1 9. At their request, an OIT officer briefed the Office of General Counsel's Operations Support Division and the Office of Soviet Analysis on Agency classification marking procedures and the practical application of the classification precepts contained in Executive Order 12356, National Security Information. [redacted]

25X1 [redacted]

 Edward J. Maloney

CONFIDENTIAL